10/564478

IAP20 RCG G G G TOTO 13 JAN 2006

Patent Application Data Entry Format - Bibliographic Data

Initial Information Data Sheet

Inventor Information

Inventor One Given Name:

;:

Family Name:

Toru UENO

Postal Address Line One:

c/o Mizusawa Industrial Chemicals, Ltd.

Postal Address Line Two:

13-6, Nihonbashi-Muromachi 1-chome

Postal Address Line Three:

Chuo-ku

City:

Tokyo

State or Province:

Postal or Zip Code:

103-0022

Citizenship Country:

Japan

Inventor Two Given Name:

Michiyuki

Family Name:

NAKAJIMA

Postal Address Line One:

c/o Mizusawa Industrial Chemicals, Ltd. 13-6. Nihonbashi-Muromachi 1-chome

Postal Address Line Two:

Chuo-ku

Postal Address Line Three:

Tokyo

City:

State or Province:

103-0022

Postal or Zip Code:

Japan

Citizenship Country:

Inventor Three Given Name:

Kazunori

Family Name:

SAKAO

Postal Address Line One:

Postal Address Line Two:

c/o Mizusawa Industrial Chemicals, Ltd. 13-6, Nihonbashi-Muromachi 1-chome

Postal Address Line Three:

Chuo-ku

City:

Tokyo

State or Province:

loky

Postal or Zip Code:

103-0022

Citizenship Country:

Japan

Correspondence Information

Name Line One:

Leonard W. Sherman

Name Line Two:

Sherman & Associates

Address Line One:

415 N. Alfred Street

Citv:

Alexandria

State or Province:

Virginia

Postal or Zip Code:

22314

Telephone One:

703-549-2282

Telephone Two:

Fax:

703-836-0106

Electronic Mail:

Isherman@shermshall.com

Application Information

Title Line One:

Thixotropy-Imparting Agent

Total Drawing Sheets: Formal Drawings?:

5 Yes

Application Type:
Docket Number:

Utility ONO-116

Representative Information

Representative Customer Number:

35777

Continuity Information

This application is a:

35 USC 371 National Stage

> Application One:

PCT/JP2004/009612

Filing Date:

30 June 2004

Prior International Applications

International Application One:

Filing Date: Country:

Priority Claimed:

Prior Foreign Applications

Foreign Application One:

2003-275766

Filing Date:

17 July 2003

Country:

Japan

Priority Claimed:

Yes